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(General - Patent Pending)

Docket No. 11675.106

In Re polication Q & TRADE!

John H. Givens

Serial No. 08/801,812

Filing Date February 14, 1997 Examiner

Group Art Unit

K. Eaton

2823

TECHNOLOGY CENTER 2800

Title: UTILIZATION OF ENERGY ABSORBING LAYER TO IMPROVE METAL FLOW AND FILL IN

A NOVEL INTERCONNECT STRUCTURE

TO THE ASSISTANT COMMISSIONER FOR PATENTS:

Transmitted herewith is:

Transmittal Letter (1 pg. in dup.);

Combined Amendment and Petition for Extension of Time (2 pgs.);

Amendment E ($\frac{4}{pgs.}$);

PTO-2038; Certificate of Express Mailing #EV016318255US;

Postcard

in the above identified application.

No additional fee is required.

 \boxtimes A check in the amount of SEE PTO -2038 is attached.

The Assistant Commissioner is hereby authorized to charge and credit Deposit Account No. 23-3178 as described below. A duplicate copy of this sheet is enclosed.

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Charge any additional fee required.

Dated: January 22, 2002

Jesus Juanos i Timoneda, Ph. D.

Attorney for Applicant

Reg. No. 43,332



PATENT TRADEMARK OFFICE

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CERTIFICATE OF MAILING BY "EXPRESS MAIL" (37 CFR 1.10) Applicant(s): John H. Givens			Docket No. 11675.106
Serial No. 08/801,812	Filing Date February 14, 1997	Examiner K. Eaton	Group Art Unit 2823
Documents as listed below: UTILIZATION OF ENERGY ABSORBING LAYER TO IMPROVE METAL FLOW AND FILL IN Ovention: UTILIZATION OF ENERGY ABSORBING LAYER TO IMPROVE METAL FLOW AND FILL IN TRADE MANY TRADE IN THE PROVE METAL FLOW AND FILL IN Ovention: UTILIZATION OF ENERGY ABSORBING LAYER TO IMPROVE METAL FLOW AND FILL IN TRADE IN THE PROVE METAL FLOW AND FILL IN OVENTION: UTILIZATION OF ENERGY ABSORBING LAYER TO IMPROVE METAL FLOW AND FILL IN TRADE IN THE PROVE METAL FLOW AND FILL IN OVENTION: UTILIZATION OF ENERGY ABSORBING LAYER TO IMPROVE METAL FLOW AND FILL IN TRADE IN THE PROVE METAL FLOW AND FILL IN OVENTION: UTILIZATION OF ENERGY ABSORBING LAYER TO IMPROVE METAL FLOW AND FILL IN TRADE IN THE PROVE METAL FLOW AND FILL IN OVENTION: UTILIZATION OF ENERGY ABSORBING LAYER TO IMPROVE METAL FLOW AND FILL IN TRADE IN THE PROVE METAL FLOW AND FILL IN OVENTION OF ENERGY ABSORBING LAYER TO IMPROVE METAL FLOW AND FILL IN TRADE IN THE PROVE METAL FLOW AND FILL IN OVENTION OF ENERGY ABSORBING LAYER TO IMPROVE METAL FLOW AND FILL IN TRADE IN THE PROVE METAL FLOW AND FILL IN OVENTION OF ENERGY ABSORBING LAYER TO IMPROVE METAL FLOW AND FILL IN TRADE IN THE PROVE METAL FLOW AND FILL IN TRADE IN THE PROVE METAL FLOW AND FILL IN TRADE IN THE PROVE METAL FLOW AND FILL IN TRADE IN THE PROVE METAL FLOW AND FILL IN TRADE IN THE PROVE METAL FLOW AND FILL IN TRADE IN THE PROVE METAL FLOW AND FILL IN TRADE IN THE PROVE METAL FLOW AND FILL IN TO THE PROVE METAL FLOW AN			
JAN 2 2 2007 TRADEMARY I hereby certify that the following correspondence:			
Documents as listed below:			
(Identify type of correspondence) is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 CFR 1.10 in an envelope addressed to: The Assistant Commissioner for Patents, Washington, D.C. 20231 on January 22, 2002			
Tiffany L. Treadway O22901 PATENT TRADEMARK OFFICE (Signature of Person Mailing Correspondence) EV016318255US ("Express Mail" Mailing Label Number)			Mailing Correspondence) Huldway George Correspondence) 255US

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Transmittal Letter (1 pg. in dup.); Combined Amendment and Petition for Extension of Time (2 pgs.); Amendment E (4/ pgs.); PTO-2038; Postcard